MINIMUM FILING FEE: \$100.00 FILE ORIGINAL & ONE COPY TYPE OR PRINT IN BLACK INK

State Water Resources Control Board (For explanation of entries required, see booklet " How to File an Application to Appropriate Water in California") **DIVISION OF WATER RIGHTS**

901 P Street, Sacramento P. O. Box 2000, Sacramento, CA 95812-2000

STATE OF CALIFORNIA

working Copy

STATE WATER RESOURCES CONTROL BOARD

2003 JAH - 9 AM 9: 39

APPLICATION TO APPROPRIATE WATER BY PERMIT

	PETITION FOR PARTIAL ASS		47	CATIO	i s	150	O
5		Арріі	catior	ı No		LDJ (ve blank)	3
-,1		•					
. /	APPLICANT						
	Stockton East Water Distr	rict		(20		3 " 03	
	(Name of applicant) Kevin Kauffman, General M	Manager	<u> </u>	(Teleph betweer	one number (18 a.m. and (where you n 5 p. m Inc	nay be reache lude area cod
-	P.O. Box 5157, Stockton, (Mailing address)	CA 95205-015 (City or town)	7		(State)	{Z	lp code)
., S	SOURCE				•		
a	. The name of the source at the point of diversion is	Littlejohns (If unnamed, sl					
	tributary to French Camp Slough	•				ob med ared	
b	. In a normal year does the stream dry up at any polr what months is it usually dry? From	ıt d <mark>ownstream from</mark> your j			X NO E	□ If yes ember	s, during
	What alternate sources are available to your project excluded because of a dry stream or nonavailability	•	•		diversion s	season be	•
P	OINTS of DIVERSION and REDIVERSION						
я	The point(s) of diversion will be in the County of	S an Jo aqui	1				
u.							
b.	List all points giving coordinate distances from section corner or other tie as allowed by Board regulations I. e. Callfornia Coordinate System	Point is within (40-acre subdivision)	·	Section	Township	Range	Base and Merldian
	or other tie as allowed by Board regulations I. e.		1/4	Section	Township	Range	1 1
	or other tie as allowed by Board regulations I. e. Callfornia Coordinate System	(40-acre subdivision)		Section	Township	Range	1 1
	or other tie as allowed by Board regulations I. e. Callfornia Coordinate System	(40-acre subdivision) 1/4 of 1/4 of	1/4	Section	Township	Range	1 1
b.	or other tie as allowed by Board regulations I. e. Callfornia Coordinate System See Attachment Does applicant own the land at the point of diversion	(40-acre subdivision) 1/4 of 1/4 of 1/4 of 1/4 of 7 YES NO X	1/4				Meridian
b. c. d.	or other tie as allowed by Board regulations I. e. Callfornia Coordinate System See Attachment	(40-acre subdivision) 1/4 of 1/4 of 1/4 of 1/4 of YES NO X on, state name and addre	1/4				Meridian

, **14**

a In the table below, state the purpose(s) for which water is to be appropriated, the quantities of water for each purpose, and the dates between which diversions will be made. Use gallons per day if rate is less than 0.025 cubic foot per second (approximately 16,000 gallons per day). Purpose must only be "Domestic" for registration of small domestic use.*

		DIRECT D	IVERSION			STORAGE	
PURPOSE		YTITY	SEASON OF	DIVERSION	AMOUNT	COLLECTIO	N SEASON
OF USE (irrigation, Domestic, etc.)	RATE (Cubic leet per second or gallons per day)	· AMOUNT (Acre-feet per year)	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)	Acre-feet per annum	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)
Municipal,	65 cfs	39,065	9/1	6/30	,	16.7	\$ 1
Industrial,					Y		
Irrigation,					,		
Wildlife En	hanceme	nt				•	
Livii.							
Sui :							
jim.	3	39,065			14,106		

b. Total combined amount taken by direct diversion and storage during any one year will be __39,065 *

*Not to exceed 4,500 gallons per day by direct diversion or 10 acre-feet per annum by storage.

*The total amount sought by this Petition together with Appls.:13333, 13334 and 13336 shall not exceed 260,000 af annually. 13338

IRRIGA	CATION OF AMOUN TION: Maximum area t			,000 50,000	acres. wi	thin agr	uss area	le 1200	ocul Ob
	CROP	ACRES	METHOD OF IRR (Sprinklers, floodin	IGATION A	CRE-FEET PER YEAR	NORMAL Reginging Date	SEASON Ending Date	Sumay	0
Orah	nards	30,000	Various		5,000	9/1	6/30		
	Crops	30,000	Various		5,000		6/30		
DOMES	Total area of dome	ople to be served estic lawns and ga	is i rdens is	Estimated daily us	se per pers	on is	lons per day)		
	Incidential domesti	c uses are	(Dust control of	area, number and kind	of domestic	animals, etc.)			
STOCK	WATERING: Kind of st	ock	Ma	axlmum number .					
Describ	e type of operation:	.'	150	ed lot, dalry, range, e	In 1				
RECRE	ATIONAL; Type of recre	eation: Fishing	•	• • • • • • • • • • • • • • • • • • • •	iting	Other (
MUNICI	PAL: (Estimated project	led use)	See Attacl	nment					
	POPULATION	MAXIMU	НТИОМ МС		ANNUA	L USE			
5-Year-pe PERIOI	riods until use is completed. D POP,	Average daily use (gal, per capita)	Hate of diversion (cfs)	Average daily use (gal. per capita)	Acre-		otal acre-feet		,
Presen		400	100	185	-1		2,000	•	
2020	470,000	400	100	185	0	.2 9	7,000		
								ì	
			ļ		<u> </u>				
		a to be heat protect		***	F	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
	The heat pro	ection season will	begin about		and end ak	oout			
FROST	PROTECTION: The total	area to be frost p	rotected is	(Date)		([Date) net acres.		
	Type of	crop protected is_							
	The fros	vilich water is app I protection seasor	lied to use is n will begin about		and end al	gp out	m per acre.		. :
INDUSTE	RIAL: Type of industry i	S							
MANDALO								3	
MINING:	The name of the claim is The nature of the mine i	S S	·	Minaral to be uni	Patented	d Unpat	ented 🔲		
	Type of milling or proces	ssing is							
	After use, the water will	be discharged into)	/Nama	of atraces)				
	After use, the water will in 1/4 of (40-acre subdivisio								
	The total fall to be utilize	d is	feet. The maximu maximum theoreti	m amount of wate	er to be use	ed through th			

_ 1/4 of Section_

k. FISH AND WILDLIFE PRESERVATION AND/OR ENHANCEMENT: YES X NO If yes, list specific species and habitat type that will be preserved or enhanced in item 17 of Environmental Information form WR 1-2.

I. OTHER: Describe use:

Basis for determination of amount of water needed is

(Name of stream)

____, T____, B. & M. FERC No.

						1	<u> </u>	IF IRRIGAT	ED .
	USE IS WITHA (40-acre subdivisi		SECTION	TOWNSHIP	RANGE	MERIDIAN	Numb of acr		Presenti Itivated (
	1/4 of	1/4	See	Attachme	nt				
	1/4 of	1/4							
	1/4 of	1/4							
	1/4 of	1/4							
	1/4 of	1/4							
	1/4 of	1/4							
	COSTOLL ALILI DE NA P	шириц поп	n		Pump c	discharge rate		Horsepov	ver
۰ ۲۰	version will be by p		(Sump, offset	well, channel, reserve	ir, etc.)	discharge rate	(cfs or gpd)	. Horsepov	ver
	nduit from diversion	on point to fi	(Sump, offset rst lateral o	well, channel, reservor r to offstream stor	ir, etc.) age reservol	ir: '.			
,	endult from diversion	on point to fi MATERIA of pipe or cha	(Sump, offset rst lateral o L .nnel lining)	well, channel, reservor r to offstream stor CROSS SECTIONA (Pipe diameter o	dr, etc.) age reservol L DIMENSION r ditch depth	r:	(cfs or gpd) TOTAL LIF		CAPA
,	nduit from diversio	on point to fi	(Sump, offset rst lateral o L .nnel lining)	well, channel, reserver r to offstream stor	dr, etc.) age reservol L DIMENSION r ditch depth	r: LENGTH	TOTAL LIF	OR FALL	CAPA
,	endult from diversion	on point to fi MATERIA of pipe or cha	(Sump, offset rst lateral o L .nnel lining)	well, channel, reservor r to offstream stor CROSS SECTIONA (Pipe diameter o	dr, etc.) age reservol L DIMENSION r ditch depth	r: LENGTH	TOTAL LIF	OR FALL	CAPA
,	endult from diversion	on point to fi MATERIA of pipe or cha	(Sump, offset rst lateral o L .nnel lining)	well, channel, reservor r to offstream stor CROSS SECTIONA (Pipe diameter o	dr, etc.) age reservol L DIMENSION r ditch depth	r: LENGTH	TOTAL LIF	OR FALL	CAPA
	endult from diversion	on point to fi MATERIA s of pipe or cha ate if pipe is bu	(Sump, offset rst lateral o L nnel lining) vied or not)	well, channel, reservor to offstream stor CROSS SECTIONA (Pipe diameter o and top and bot	dr, etc.) age reservoi L DIMENSION r ditch depth tom width)	LENGTH (Feet)	TOTAL LIF Feet	T OR FALL + or -	CAPA (Estin
	CONDUIT (Pipe or (Type channel) (Indic	MATERIA MATERIA of pipe or cha ate if pipe is bu	(Sump, offset rst lateral o L nnel lining) vied or not) ound storaç	well, channel, reservor to offstream stor CROSS SECTIONA (Pipe diameter o and top and bot	dr, etc.) age reservoi L DIMENSION r ditch depth tom width)	LENGTH (Feet)	TOTAL LIF Feet	+ or -	CAPA (Estir
	CONDUIT (Pipe or (Type channel) (Indic	on point to fi MATERIA s of pipe or cha ate if pipe is bu	(Sump, offset rst lateral o L nnel lining) uried or not) ound storac height astream ope to	well, channel, reservor to offstream stor CROSS SECTIONA (Pipe diameter of and top and both	dr, etc.) age reservoi L DIMENSION r ditch depth tom width)	LENGTH (Feet)	TOTAL LIF Feet e upon requ Approximate surface area	TOR FALL + or -	CAP/ (Estin
	conduit from diversion diversion diversion diversion (Type or channel) (Indicate of the channel)	MATERIA I of pipe or cha ale if pipe is bu For undergra Vertical from down toe of sl-	(Sump, offset rst lateral o L nnel lining) uried or not) ound storac height astream ope to	well, channel, reserver to offstream stor CROSS SECTIONA (Pipe diameter of and top and both) ge, complete Suppose, complete Suppose, Construction	age reservol L DIMENSION r ditch depth tom width)	WR1, availab Freeboard Dam height above spillway	Feet Feet e upon requ Approximate surface area when full	FOR FALL + of - est.) RESERVOI Approximat capacity	CAPA (Estin
	conduit from diversion diversion diversion diversion (Type or channel) (Indicate of the channel)	MATERIA I of pipe or cha ale if pipe is bu For undergra Vertical from down toe of sl-	(Sump, offset rst lateral o L nnel lining) uried or not) ound storac height astream ope to	well, channel, reserver to offstream stor CROSS SECTIONA (Pipe diameter of and top and both) ge, complete Suppose, complete Suppose, Construction	age reservol L DIMENSION r ditch depth tom width)	WR1, availab Freeboard Dam height above spillway	Feet Feet e upon requ Approximate surface area when full	FOR FALL + of - est.) RESERVOI Approximat capacity	CAPA (Estin
	conduit from diversion diversion diversion diversion (Type or channel) (Indicate of the channel)	MATERIA I of pipe or cha ale if pipe is bu For undergra Vertical from down toe of sl-	(Sump, offset rst lateral o L nnel lining) uried or not) ound storac height astream ope to	well, channel, reserver to offstream stor CROSS SECTIONA (Pipe diameter of and top and both) ge, complete Suppose, complete Suppose, Construction	age reservol L DIMENSION r ditch depth tom width)	WR1, availab Freeboard Dam height above spillway	Feet Feet e upon requ Approximate surface area when full	FOR FALL + of - est.) RESERVOI Approximat capacity	CAPA (Estin
d. Sto	conduit from diversion diversion diversion diversion (Type or channel) (Indicate of the channel)	MATERIA MATERIA of pipe or cha ale if pipe is bu For undergra Vertical from down toe of sl spillway is	(Sump, offset rst lateral o L nnel lining) uried or not) ound storaç helght stream ope to avel (ft.)	well, channel, reserver to offstream stor CROSS SECTIONA (Pipe diameter of and top and both) ge, complete Suppose, complete Suppose, material	age reservoidage r	WR1, availab Freeboard Dam height above spillway crest (ft.)	e upon requestivates area when full (acres)	est.) RESERVOI Approximat capacity (acre-feet)	CAPA (Estin
d. Sto	conduit from diversion of the conduit from diversion (Type channel) (Indicate the channel)	MATERIA MATERIA of pipe or cha ale if pipe is bu For undergra Vertical from down toe of sl spillway is	(Sump, offset rst lateral of L nnel lining) used or not) ound storage height astream ope to evel (ft.)	well, channel, reserver to offstream stor CROSS SECTIONA (Pipe diameter of and top and both) e, complete Suppoper, complete Suppoper, construction material	age reservoir ag	WR1, availab Freeboard Dam height above spillway crest (ft.)	TOTAL LIF Feet Be upon required area when full (acres)	rest.) RESERVOI Approximat capacity (acre-feet)	CAPA (Estin
d. Sto	conduit from diversion of the channel of the channe	MATERIA of pipe or cha ale if pipe is bu For undergra Vertical from down toe of slappillway is age reservo Length coutlet pip	(Sump, offset rst lateral of L nnel lining) used or not) ound storage height astream ope to evel (ft.)	well, channel, reserver to offstream stor CROSS SECTIONA {Pipe diameter of and top and both pe, complete Suppose, complete Suppose, complete Suppose, complete Suppose, complete Suppose, capacity of 10 acceptable to the capacity	age reservoir age reservoir age reservoir age reservoir age reservoir age reservoir age age reservoir age age reservoir age	WR1, availab Freeboard Dam height above spillway crest (ft.) Ore.) HEA	TOTAL LIF Feet Be upon required area when full (acres)	rest.) RESERVOI Approximat capacity (acre-feet)	CAPA (Estin
d. Sto	conduit from diversion of the channel of the channe	MATERIA of pipe or cha ale if pipe is bu For undergra Vertical from down toe of slappillway is age reservo Length coutlet pip	(Sump, offset rst lateral of L nnel lining) used or not) ound storage height astream ope to evel (ft.)	well, channel, reserver to offstream stor CROSS SECTIONA {Pipe diameter of and top and both pe, complete Suppose, complete Suppose, complete Suppose, complete Suppose, complete Suppose, capacity of 10 acceptable to the capacity	age reservoir age reservoir age reservoir age reservoir age reservoir age reservoir age age reservoir age age reservoir age	WR1, availab Freeboard Dam height above spillway crest (ft.) Ore.) HEA	TOTAL LIF Feet Be upon required area when full (acres)	rest.) RESERVOI Approximat capacity (acre-feet)	CAPA (Estin
d. Sto	conduit from diversion of the channel of the channe	MATERIA of pipe or cha ale if pipe is bu For undergra Vertical from down toe of slappillway is age reservo Length coutlet pip	(Sump, offset rst lateral of L nnel lining) used or not) ound storage height astream ope to evel (ft.)	well, channel, reserver to offstream stor CROSS SECTIONA {Pipe diameter of and top and both pe, complete Suppose, complete Suppose, complete Suppose, complete Suppose, complete Suppose, capacity of 10 acceptable to the capacity	age reservoir age reservoir age reservoir age reservoir age reservoir age reservoir age age reservoir age age reservoir age	WR1, availab Freeboard Dam height above spillway crest (ft.) Ore.) HEA	TOTAL LIF Feet Be upon required area when full (acres)	rest.) RESERVOI Approximat capacity (acre-feet)	CAPA (Estin

	SENERAL						
	. Name of the post office r . Does any part of the place	ce of use cor	nprise a subdi	vision on file with the			
	If yes, state name of the if no, is subdivision of the is it planned to individual	ese lands co	ntemplated? \	/ES 🖂 NO 🖂	NO : If v	es When?	
C.	List the names and addression: See SWI	esses of dive	erters of water				posed point of
d	. Is the source used for na diversion, or does the so boats? YES \[\] NO	urce substar	ntially contribut	e to a waterway wh	ich is used for	rt of each year at navigation, includ	the point of Ing use by pleasure
. E	XISTING WATER RIC	GHT			;		
	Do you claim an existing If yes, complete table bel	-	use of all or pa	art of the water soug	tht by this appl	ication? YES	NO[X]
(r	Nature of Flight fparlan, appropriative, groundwater.)	Year of First Use	Purpose of use Including	made in recent years amount, if known	Season of Use	Source	Location of Point of Diversion
	UTHORIZED AGENT (ith respect to X all material)			right application	I those matte	ers designated as	follows:
	Wagner & Bons Consulting Ci	tters concerr signore vil En	ning this water	, A Corp.	(916 (Telephone) 441 ~ 68	50 een 8 a. m. and 5 p. m.)
	Wagner & Bons	tters concerr signore vil En	ning this water	, A Corp. e. 325, Sa	(916 (Telephone) 441 68 number of agent betw	50 een 8 a.m. and 5 p.m.) 14
W	Wagner & Bons Consulting Ci (No.	tters concern signore vil En anne of agent) .rd Str	ning this water	, A Corp.	(916 (Telephone) 441 ~ 68	50 een 8 a. m. and 5 p. m.)
W	Wagner & Bons Consulting Ci (No 444 North Thi (Mailing address)	iters concern signore vil En ame of agent) rd Str	ning this water	, A Corp. e. 325, Sa	(916 (Telephone) 441 68 number of agent betw	50 een 8 a.m. and 5 p.m.) 14
is SI	Wagner & Bons Consulting Ci (Not 444 North Thi (Mailing address) authorized to act on my be	tters concerning the signore vil En anne of agent). Ind Struch Struck S	ning this water agineers eet, St agent	A Corp. e. 325, Sa (City or lown)	(916 (Telephone crament) 441 ~ 68 number of agent between 0, CA 958 (State)	50 een 8 a. m. and 5 p. m.) 14 (Zip code) and belief.
is SI	Wagner & Bons Consulting Ci (No. 444 North Thi (Malling address) authorized to act on my book IGNATURE OF APPL we) declare under penalty	tters concerning the signore vil En anne of agent). Ind Struch Struck S	ning this water agineers eet, St agent	A Corp. e. 325, Sa (City or lown)	(916 (Telephone crament) 441 ~ 68 number of agent between 0, CA 958 (State)	50 een 8 a. m. and 5 p. m.) 14 (Zip code) and belief.
is SI	Wagner & Bons Consulting Ci (No. 444 North Thi (Malling address) authorized to act on my book IGNATURE OF APPL we) declare under penalty	tters concerning the signore vil En anne of agent). Ind Struch Struck S	ning this water agineers eet, St agent. agt the above in 2002, a	e. 325, Sa (City or town) s true and correct to	(916 (Telephone crament) 441 ~ 68 number of agent between 0, CA 958 (State)	50 een 8 a. m. and 5 p. m.) 14 (Zip code) and belief.
w is Si (if	Wagner & Bons Consulting Ci (No. 444 North Thi (Malling address) authorized to act on my book IGNATURE OF APPL we) declare under penalty	iters concernsignore vil En ame of agent) rd Str ehalf as my	ning this water agineers seet, Stagent. agent. 2002, a	e. 325, Sa (City or town) strue and correct to Stock Ms. Mr. Miss. Mrs.	(916 (Telephone crament) 441 68 number of agent betwoo, CA 958 (State) y (our) knowledge	50 een 8 a.m. and 5 p.m.) 14 (Zip code) and belief, California
w is Si (if	Wagner & Bons Consulting Ci (Not 444 North Thi (Mailing address) authorized to act on my be IGNATURE OF APPL we) declare under penalty ated December 1	iters concernsignore vil En ame of agent) rd Str ehalf as my	ning this water agineers eet, St agent. agt the above is 2002, a	e. 325, Sa (City or town) strue and correct to Stock Ms. Mr. Miss. Mrs.	(916 (Telephone Crament Crament The best of my (S) (S) (S)) 441 68 number of agent betwoo, CA 958 (State) y (our) knowledge	50 een 8 a. m. and 5 p. m.) 1 4 (Zip code) and belief, California

Additional information needed for preparation of this application may be found in the instruction Booklet entitled "HOW TO FILE AN APPLICATION TO APPROPRIATE WATER IN CALIFORNIA". If there is insufficient space for answers in this form, attach extra sheets. Please cross-reference all remarks to the numbered item of the application to which they may refer. Send original application and one copy to the STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS, P. O. Box 2000, Sacramento, CA 95812-2000, with \$100 minimum filing fee.

NOTE:

If this application is approved for a permit, a minimum permit fee of \$100 will be required before the permit is issued. There is no additional fee for registration of small domestic.

ATTACHMENT TO PETITION FOR PARTIAL ASSIGNMENT OF APPLICATION NO. 13335 BY

STOCKTON EAST WATER DISTRICT

LITTLEJOHNS AND ROCK CREEKS

2. Source

b. In the event the Applicant is unable to obtain water from the project, it will utilize groundwater from the critically overdrafted basin; or limited alternative surface water sources from the Calaveras and/or Stanislaus Rivers. The Stockton East Water District (District) and its customers, both agricultural and urban, operate jointly on a conjunctive management basis. The District will use the water applied for, when available, to supply agricultural, municipal, and industrial demands. The District will also use water to flood certain of its agricultural lands, from time to time, for wildlife enhancement purposes. When the water is not available, the District will rely on its other surface water supplies. If other surface water supplies are limited or unavailable, the District's customers will rely on groundwater supplies.

plant de la proposition della proposition de la proposition de la proposition della proposition della proposition della

3. Points of Diversion and Rediversion

b. Point of Diversion and Points of Rediversion with Coordinates

Note: All Coordinates listed below are California Coordinate System, Zone 2.

Point of Diversion

Farmington Dam Outlet to Rock Creek Diversion Facility: Located N.515,400 and E.1,874,100; being within the NE ¼ of the NW ¼ of Section 25, T1N, R9E, MDB&M.

Points of Rediversion

Mosher Creek

Various points of rediversion located on Mosher Creek and Mosher Slough between upstream and downstream limits as set forth below:

Point #1A Upstream: Located N.572,070 and E.1,831,363; being within the SW ¼ of the NE ¼ of Section 34, T3N, R8E, MDB&M.

Point #1B Downstream: Located N.563,540 and E.1,744,720; being within the SW ¼ of the SW ¼ of Projected Section 1, T2N, R5E, MDB&M.

Calaveras River

Various points of rediversion located on Calaveras River between upstream and downstream limits as set forth below:

Point #2A Upstream: Located N.563,300 and E.1,833,905; being within the SE ¼ of the SE ¼ of Section 3, T2N, R8E, MDB&M.

Point #2B Downstream: Located N.535,325 and E.1,749,650; being within the NE ¼ of the NE ¼ of Projected Section 1, T1N, R5E, MDB&M.

Stockton Diverting Canal

Various points of rediversion located on Stockton Diverting Canal between upstream and downstream limits as set forth below:

Point #3A Upstream: Located N.532,300 and E.1,797,880; being within the NW 1/4 of the SE 1/4 of Section 76, Campo De Los Franceses.

Point #3B Downstream: Located N.544,960 and E.1,775,425; being within the NW ¼ of the SE ¼ of Section 29, Campo De Los Franceses.

Mormon Slough

Various points of rediversion located on Mormon Slough between upstream and downstream limits as set forth below:

Point #4A Upstream: Located N.563,138 and E.1,849,515; being within the NW ¼ of the NE ¼ of Section 7, T2N, R9E, MDB&M.

Point #4B Downstream: Located N.530,000 and E.1,767,750; being within the NE ¼ of the NW ¼ of Projected Section 10, T1N, R6E, MDB&M.

North Fork Potter Creek

Various points of rediversion located on North Fork Potter Creek between upstream and downstream limits as set forth below:

Point #5A Upstream: Located N.552,535 and E.1,843,850; being within the NE ¼ of the NE ¼ of Section 24, T2N, R8E, MDB&M.

Point #5B Downstream: Located N.539,110 and E.1,827,485; being within the NW ¼ of the SE ¼ of Section 33, T2N, R8E, MDB&M.

Potter Creek

Various points of rediversion located on Potter Creek between upstream and downstream limits as set forth below:

Point #6A Upstream: Located N.553,162 and E.1,846,787; being within the SW 1/4 of the SW 1/4 of Section 18, T2N, R9E, MDB&M.

Point #6B Downstream: Located N.532,470 and E.1,808,690; being within the SE 1/4 of the NE 1/4 of Section 94, Campo De Los Franceses.

South Fork Potter Creek

Various points of rediversion located on South Fork Potter Creek between upstream and downstream limits as set forth below:

Point #7A Upstream: Located N.529,604 and E.1,850,066; being within the SE 1/4 of the NE 1/4 of Section 7, T1N, R9E, MDB&M.

Point #7B Downstream: Located N.532,692 and E.1,830,330; being within the NE ¼ of the SW ¼ of Section 3, T1N, R8E, MDB&M.

North Fork Duck Creek

Various points of rediversion located on North Fork Duck Creek between upstream and downstream limits as set forth below:

Point #8A Upstream: Located N.527,745 and E.1,866,785; being within the NE 1/4 of the SE 1/4 of Section 10, T1N, R9E, MDB&M.

Point #8B Downstream: Located N.523,745 and E.1,861,420; being within the NW ¼ of the SW ¼ of Section 15, T1N, R9E, MDB&M.

dotated

Duck Creek

Various points of rediversion located on Duck Creek between upstream and downstream limits as set forth below:

Point #9A Upstream: Located N.525,800 and E.1,874,720; being within the NE 1/4 of the NW 1/4 of Section 13, T1N, R9E, MDB&M.

Point #9B Downstream: Located N.516,420 and E.1,769,080; being within the SW ¼ of the SE ¼ of Projected Section 22, T1N, R6E, MDB&M.

Rock Creek

Various points of rediversion located on Rock Creek between upstream and downstream limits as set forth below:

Point #10A Upstream: Located N.515,400 and E.1,874,100; being within the NE ¼ of the NW ¼ of Section 25, T1N, R9E, MDB&M.

Point #10B Downstream: Located N.514,970 and E.1,867,180; being within the NW ¼ of the NW ¼ of Section 26, T1N, R9E, MDB&M.

North Fork Littlejohns Creek

Various points of rediversion located on North Fork Littlejohns Creek between upstream and downstream limits as set forth below:

Point #11A Upstream: Located N.517,240 and E.1,845,950; being within the NW ¼ of the SW ¼ of Section 19, T1N, R9E, MDB&M.

Point #11B Downstream: Located N.509,880 and E.1,776,235; being within the SW ¼ of the SE ¼ of Section 12, Campo De Los Franceses.

Littlejohns Creek

Various points of rediversion located on Littlejohns Creek between upstream and downstream limits as set forth below:

Point #12A Upstream: Located N.519,360 and E.1,858,700; being within the SE ¼ of the NW ¼ of Section 21, T1N, R9E, MDB&M.

Point #12B Downstream: Located N.502,070 and E.1,787,830; being within the SW ¹/₄ of the NE ¹/₄ of Section 39, Campo De Los Franceses.

South Branch Littlejohns Creek

Various points of rediversion located on South Branch Littlejohns Creek between upstream and downstream limits as set forth below:

Point #13A Upstream: Located N.506,335 and E.1,818,425; being within the NE \(^{1}\)4 of the SE \(^{1}\)4 of Section 31, T1N, R8E, MDB&M.

Point #13B Downstream: Located N.501,040 and E.1,790,650; being within the NW ¼ of the SE ¼ of Section 5, T1S, R7E, MDB&M.

North Fork Temple Creek

Various points of rediversion located on North Fork Temple Creek between upstream and downstream limits as set forth below:

Point #14A Upstream: Located N.501,550 and E.1,865,540; being within the NE ¼ of the SE ¼ of Section 3, T1S, R9E, MDB&M.

Point #14B Downstream: Located N.504,925 and E.1,840,055; being within the NE 1/4 of the NE 1/4 of Section 2, T1S, R8E, MDB&M.

John Sen Ser

Temple Creek

Various points of rediversion located on Temple Creek between upstream and downstream limits as set forth below:

Point #15A Upstream: Located N.496,970 and E.1,866,890; being within the SE ¼ of the NE ¼ of Section 10, T1S, R9E, MDB&M.

Point #15B Downstream: Located N.493,590 and E.1,813,900; being within the NW 1/4 of Section 18, T1S, R8E, MDB&M.

South Fork Temple Creek

Various points of rediversion located on South Fork Temple Creek between upstream and downstream limits as set forth below:

Point #16A Upstream: Located N.494,570 and E.1,863,672; being within the SE ¼ of the SW ¼ of Section 10, T1S, R9E, MDB&M.

Point #16B Downstream: Located N.499,685 and E.1,856,330; being within the SW ¼ of the SW ¼ of Section 4, T1S, R9E, MDB&M.

Lone Tree Creek

Various points of rediversion located on Lone Tree Creek between upstream and downstream limits as set forth below:

Point #17A Upstream: Located N.482,800 and E.1,845,840; being within the NE ¹/₄ of the NE ¹/₄ of Section 25, T1S, R8E, MDB&M.

Point #17B Downstream: Located N.481,175 and E.1,835,300; being within the NW ¼ of the SW ¼ of Section 26, T1S, R8E, MDB&M.

Point #17C Upstream: Located N.486,450 and E.1,824,940; being within the NW ¼ of the SW ¼ of Section 21, T1S, R8E, MDB&M.

Point #17D Downstream: Located N.486,810 and E.1,821,980; being within the SE 1/4 of the NW 1/4 of Section 20, T1S, R8E, MDB&M.

Point #17E Upstream: Located N.497,630 and E.1,792,770; being within the SE ¼ of the NE ¼ of Section 8, T1S, R7E, MDB&M.

Point #17F Downstream: Located N.502,070 and E.1,787,830; being within the SW ¼ of the NE ¼ of Section 39, Campo De Los Franceses.

French Camp Slough

Various points of rediversion located on French Camp Slough between upstream and downstream limits as set forth below:

Point #18A Upstream: Located N.502,070 and E.1,787,830; being within the SW ¼ of the NE ¼ of Section 39, Campo De Los Franceses.

Point #18B Downstream: Located N.518,215 and E.1,764,020; being within the SW ¼ of the NE ¼ of Projected Section 21, T1N, R6E, MDB&M.

3. Points of Diversion and Rediversion

d. Landowner

<u>Farmington Dam:</u> The owner of the land at point of diversion at Farmington Dam is the United States of America. Applicant currently has an agreement with the United States Army Corps of Engineers to access the required facilities for operation of the project.

Joseph John Stand

Rock Creek Diversion Facility: Applicant owns the land at this point of rediversion.

<u>Calaveras River, Duck Creek, French Camp Slough, Littlejohns Creek, Lone Tree Creek, Mormon Slough, Mosher Creek, Potter Creek, and Temple Creek:</u>
Applicant does not own land at subsequent points of rediversion, but will obtain easements as necessary for operation of the project.

5. Justification of Amount

e. Municipal

The Stockton East Water District (District) provides water by contract to the City of Stockton, California Water Service Company and service districts within San Joaquin County, all of which are within the boundaries of the District.

h. Industrial

The Stockton East Water District (District) provides treated surface water by contract to the City of Stockton, California Water Service Company and service districts within San Joaquin County, all of which are within the boundaries of the District. This water is used by a wide variety of existing industries and demand is based on current demands and planned future uses.

6. Place of Use

a. Ownership

Applicant is a public agency with the power to sell water on a retail and wholesale basis. Water will be delivered on a retail basis to agricultural lands within the Stockton East Water District (District) boundaries. In addition, the District will wholesale water by contract to the City of Stockton, California Water Service Company and service districts within San Joaquin County, which will in turn retail water to their customers.

b. Place of Use

Place of use for all purposes will be within the boundaries of the Stockton East Water District, the Central San Joaquin Water Conservation District, and additional areas within the sphere of influence of the City of Stockton, as depicted on the attached Map to Accompany Amended Application 30602.

9. General

b. Subdivision

The place of use for Municipal and Industrial purposes is within the City of Stockton and other developed areas in unincorporated portions of San Joaquin County.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

1001 I Street, Sacramento P. O. Box 2000, Sacramento, CA 95814-2000

APPLICATION TO APPROPRIATE WATER BY PERMIT ENVIRONMENTAL INFORMATION

(THIS IS NOT A CEQA DOCUMENT)

PETITION FOR PARTIAL	ASSIGNMENT OF APPLICAT	'ION NO. 13335
APPLICATION NO	(31538	

(leave blank)

The following information will aid in the environmental review of your application as required by the California Environmental Quality Act (CEQA). IN ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETE, ANSWERS TO THE QUESTIONS LISTED BELOW MUST BE COMPLETED TO THE BEST OF YOUR ABILITY. Failure to answer all questions may result in your application being returned to you, causing delays in processing. If you need more space, attach additional sheets. Additional information may be required from you to amplify further or clarify the information requested in this form.

PROJECT DESCRIPTION

Provide a brief description of your project, including but not limited to type of construction activity, structures existing or to be built, area to be graded or excavated and project operation, including how the water will be used.

This Petition requests partial assignment of Application 13335 for the direct diversion of 65 cfs from Littlejohns Creek and Rock Creek for use in the proposed place of use. Water will be diverted from Littlejohns Creek and Rock Creek at the existing Rock Creek diversion facility on Farmington Flood Control Dam in San Joaquin County. Water will be diverted during the period September 1 through June 30 of the following year and will be used for municipal, industrial, irrigation and wildlife enhancement purposes. This Petition seeks the appropriation of up to 39,065 AF annually. The Petitioner recognizes that the entire amount may not be available and will adjust the request accordingly after an analysis is complete on the amount remaining available for appropriation under Application 13335. The Petitioner is also filing a Petition for Partial Assignment on Applications 13333 - 13334, and 13336 - 13338. The maximum amount to be appropriated under this Petition and the Petitions filed pursuant to Applications 13333 - 13334, and 13336 - 13338 shall not exceed 260,000 AF annually.

The place of use is defined as the Stockton East Water District (SEWD) service area, the Central San Joaquin Water Conservation District (CSJWCD) service area, and other areas within the City of Stockton's sphere of influence, all as shown on the map to accompany the application. Water diverted at the existing Rock Creek diversion facility will be conveyed through SEWD and CSJWCD's existing pipeline and canal system for use by their customers. Water will be rediverted at various points along Mosher Creek, the Calaveras River, Stockton Diverting Canal, Mormon Slough, Potter Creek, Duck Creek, Rock Creek, Littlejohns Creek, Temple Creek, Lone Tree Creek, and French Camp Slough, for use within the designated place of use.

Water used for municipal and industrial purposes will be conveyed to the SEWD treatment plant for distribution. Water used for irrigation purposes will be rediverted from the various channels for use. It is anticipated that water will also be diverted from the various channels to flood, from time to time, lands within the place of use for purposes of wildlife enhancement.

on the with the sweets dated July 2006.

"SA

gratify, salme rep

GOVERNMENTAL REQUIREMENTS

Before a final decision can be made on your water right application, we must consider the information contained in an environmental document prepared in compliance with the requirements of CEQA. If an environmental document has been prepared for your project by another agency, we must consider it. If one has not been prepared, a determination must be made as to who is responsible for the preparation of the environmental document for your project. The following questions are designed to aid us in that determination.

(a)	Person contacted See Attachment	Date of contact
	Department	Telephone ()
(b)	Assessor's Parcel No	
(c)	County Zoning Designation	
(d)	Are any county permits required for spaces below:	our project? If you answered yes, check appropriate
	Grading Permit,	Use Permit, Watercourse Obstruction Permit,
	Change of Zoning,	General Plan Change, Other explain:
(e)	Have you obtained any of the require	permits described above? If you answered yes, provide a
	complete copy of each permit obtain	d.
Regul Depar Lands	latory Commission, U.S. Forest Sert etment of Water Resources (Division of	equired for your project? No [i.e., from Federal Energy ce, Bureau of Land Management, Soil Conservation Service Safety of Dams), Reclamation Board, Coastal Commission, State om which a permit is required provide the following information
		Agency

	If not, explain below whether you expect that a public agency other than the State Water Resources Control Board will be preparing and environmental document for your project or whether the applicant, if it is a California public agency, will be preparing the environmental document for your project: The Stockton East Water District will be the lead agency responsible for the preparation of the appropriate
	environmental document for this project.
	Note: When completed, please submit a copy of the final environmental document (including notice of determination) or notice of exemption to the State Water Resources Control Board. Processing of your water
	right application cannot proceed until such documents are submitted.
5.	Will your project, during construction or operation, generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or cause erosion, turbidity or sedimentation? No If so, explain:
·	If you answered yes or you are unsure of your answer, contact your local Regional Water Quality Control Board for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project?
	Person contacted Date of contact
	What method of treatment and disposal will be used?
6.	Have any archeological reports been prepared on this project, or will you be preparing an archeological report to satisfy another public agency? Yes, see Attachment
	Do you know of any archeological or historical sites located within the general project area?
	If so, explain:
-	
TN	VIRONMENTAL SETTING

- Attach THREE COMPLETE SETS of color photographs, clearly dated and labeled, showing the vegetation 7. currently existing at the following locations:
 - Along the stream channel immediately downstream from the proposed point(s) of diversion (a)
 - Along the stream channel immediately upstream from the proposed point(s) of diversion (b)
 - At the place(s) where the water is to be used (c)

Note: It is very important that you submit no less than three complete sets of photographs as required above. If less than three sets are submitted, processing of your application will be delayed until you furnish the remaining sets!

8. From the list given below, mark or circle the general plant community types which best describe those which occur within your project area (Note: See footnote denoted by * under Question 11 below):

Tree Dominated Communities

Subalpine Conifer

Red Fir

Lodgepole Pine

Mixed Conifer

Sierran Mixed Conifer

White Fir

Klamath Mixed Conifer

Douglas-Fir

Jeffrey Pine

Ponderosa Pine

Eastside Pine

Redwood

Pinyon-Juniper

Juniper

Aspen

Closed-Cone Pine-Cypress

Montane Hardwood-Conifer

Montane Hardwood

Valley Foothill Hardwood

Blue Oak Woodland

Valley Oak Woodland

Coastal Oak Woodland

Valley Foothill Hardwood-Conifer

Blue Oak-Digger Pine

Eucalyptus

Montane Riparian

Valley Foothill Riparian

Desert Riparian

Palm Oasis

Joshua Tree

Shrub Dominated Communities

Alpine Dwarf-Shrub

Low Sage

Bitterbrush

Sagebrush

Montane Chaparral

Mixed Chaparral

Chamise-Redshank Chaparral

Coastal Scrub

Desert Succulent Shrub

Desert Wash

Desert Scrub

Alkali Desert Scrub

Herbaceous Dominated Communities

Annual Grassland

Perennial Grassland

Wet Meadow

Fresh Emergent Wetland

Saline Emergent Wetland

Pasture

Aquatic Communities

Riverine

Lacustrine

Estuarine

Marine

Developed Communities

/ Cropland

√ Orchard-Vineyard

√ Urban

Literature source: Mayer, K.E., and W.F. Laudenslayer, Jr., (eds). 1988. A Guide to Wildlife Habitats of California. California Department of Forestry and Fire Protection, Sacramento. 166 pp. (Note: You may view a copy of this document at our public counter at the address given at the top of this form or you may purchase a copy by calling the California Department of Fish and Game, Wildlife Habitat Relationships (WHR) Program, at (916) 653-7203.)

	Provide below an estimate of the type, number, and size (trunk/stem diameter at chest height) of trees and large shrubs that are planned to be removed or destroyed due to construction and operation of your project. Consider all aspects of your project, including diversion structures, water distribution and use facilities, and changes in the places of use due to additional water development.
--	---

All diversion structures and facilities are existing. No future impacts on trees or shrubs in the project area is anticipated as a result of this project.

FISH AND WILDLIFE CONCERNS

See Attachm	ent				. · · · · · · · · · · · · · · · · · · ·	
<u>Boo / Ittuoinii</u>	VIII					
				·		
						
	<u></u>					
 						
Identify the t	pical species o	r habitat has b	een or would be	affected by you	rea and discuss where project through the (Note: See foot	construction
of these spec		tion works and	changes in the pr			
of these spec water diversi	on and distribut	tion works and	changes in the pr			
of these spec water diversi * below):	on and distribut	tion works and	changes in the pr			

*Note: The purposes of Questions 10 and 11 are to provide a preliminary assessment of the presence of typical plant and animal species in the project area and whether these species might be affected by your project. Detailed site surveys to quantify populations of specific species or determine the presence of rare or endangered species may be required at a later date. It is very important that you answer these questions accurately. If you are unable to obtain appropriate answers from your local California Department of Fish and Game biologists (see attachment for address and telephone number) or you do not have adequate information or expertise to complete your answers, you should hire a fishery consultant and/or a wildlife consultant to review your project and prepare suitable answers for you. For information on available qualified fishery or wildlife consultants near your, consult your local telephone directory yellow pages under Environmental and Ecological Services, or call the California Environmental Protection Agency, Registered Environmental Assessor (REA) Program at (916) 324-6881 or the University of California, Cooperative Extension Service (see your local telephone directory white pages).

	If so, explain: No
<u>CE</u>]	RTIFICATION
	reby certify that the statements I have furnished above and in the attached exhibits are complete to the best of my
abil:	ity, and that the facts, statements, and information presented are true and correct to the best of my knowledge
D.4	12/12/02 some Paula healen
Date	Signature Gaulet Wagner & Bonsignore

ATTACHMENT TO ENVIRONMENTAL INFORMATION FORM

Stockton East Water District Petition for Partial Assignment of Application 13335

Littlejohns and Rock Creeks

GOVERNMENTAL REQUIREMENTS

2. Government Code Section 53091 provides in pertinent part:

"Zoning ordinances of a county or city shall not apply to the location or construction of facilities for the production, generation, storage, or transmission of water. . . . "

Consequently, no zoning permits or related approvals will be required from San Joaquin County for any construction to be completed on the project.

6. Archeological Reports

See Article 7 of the Final Environmental Impact Report Volume 1, November 1988 Farming Canal Project, prepared by Stockton East Water District and Central San Joaquin Water Conservation District. (Copy previously submitted to SWRCB)

10. Typical Species of Fish

Bluegill

Bullfrog

Carp

Crayfish

Fathead Minnow

Golden Shiner

Green Sunfish

Hardhead

Large Mouth Bass

Mosquito Fish

Rainbow Trout

Sacramento Squawfish

Sacramento Sucker

Sculpin

Smallmouth Bass

White Catfish